

DURRIGL, Teodor, dr. (Zagreb)

Fibrositis. Med. glas. 19 no.1:3-5 Ja '65.

ZERGOLLERN, Vesna, Mr.Ph.; DURRIGL, Teodor, dr.; CREPINKO, Inge, dr.;
HAUPTMANN, Erik, dr.

Cytological analysis of articular effusions in rheumatoid
arthritis patients. Lijecn. vjesn. 87 no.2:147-151 F '65.

1. Iz Zavoda za reumatske bolesti "Dr. Dora Filipovic" i
Interne klinike Medicinskog fakulteta u Bolnici "Dr. Ozren
Novosel" u Zagrebu.

DURROVA, V.

MECIR, M. MUDr.; SVEJCAROVA, H.; KREJCOVA, M.; DURROVA, V.

Food requirements in children from one to three years of age. Cesk.
pediat. 12 no.11:991-996 5 Nov 57.

1. Ustav pro peci o matku a dite, reditel prof. Dr J. Trapl; prednosta
pediatrickeho vyzkumu prof. Dr K. Kubat.

(INFANT NUTRITION

food requirements in child. from 1 to 3 years of age (Cz))

DURSKA-ZAKRZEWSKA, Aleksandra, Dr

Experimental and clinical investigations on the treatment of
scleroma with streptomycin. Bull. Soc. amis sc. Poznan, ser. C
No.4:57-64 1954.

1. Otolaryngological Clinic and Institute of Pathological Anatomy
of the Medical Academy in Poznan and State Institute of Hygiene in
Poznan.

(STREPTOMYCIN, therapeutic use,
rhinoscleroma)

(RHINOSCLEROMA, therapy,
streptomycin)

DURSKA-ZAKRZEWSKA, Aleksandra

~~Dosage of streptomycin in scleroma. Otolaryngologia Polska 8 no.1:21-25
1954.~~

1. Z Kliniki Otolaryngologicznej Akademii Medycznej w Poznaniu.
Kierownik: prof. dr A.Zakrzewski,

(RHINOSCLEROMA, therapy,

streptomycin, dos.)

(STREPTOMYCIN, therapeutic use,
rhinoscleroma, dos.)

DURSKA-ZAKRZEWSKA, Aleksandra

Specific treatment of scleroma with streptomycin. Poznan.tow.
przyjaciol nauk.wydz.lek. 11 no.2:1-64 1955.

(RHINOSCLEROMA, therapy,
streptomycin)
(STREPTOMYCIN, ther. use,
rhinoscleroma)

DURSKA-ZAKRZEWSKA, Aleksandra
DURSKA-ZAKRZEWSKA, Aleksandra

A case of extensive hemangioma cavernosum healed by electrocoagulation.
Otolaryngol. polska 11 no.3:295-297 1957.

1. Z Kliniki Otolaryngologicznej A. M. w Poznaniu. Kierownik: A.Zakrzewski.
(ANGIOMA, surg.
electrocoagulation in cavernous angioma, case report (Pol))
(ELECTROCOAGULATION, in var. dis.
angioma, cavernous, case report (Pol))
(ANGIOMA, surgery.
temporomandibular region, electrocoagulation (Pol))
(FACE, neoplasms,
angioma, cavernous, of temporomandibular region, electrocoagulation (Pol))
(ELECTROCOAGULATION, in var. dis.
angioma of temporomandibular region (Pol))

DURSKA-ZAKRZEWSKA, A.

Case of hyperostosis frontalis interna. Otolaryngologia polska 12 no. 1:53-58
1958.

l, Z Kliniki Otolaryngologicznej A. M. w Poznaniu Kierownik: prof. A.
Zakrzewski.

(HYPEROSTOSIS FRONTALIS INTERNA, case reports
(Pol))

DURSKA-ZAKRZEWSKA, Aleksandra

Surgical treatment of ozena. Otolar. polska 12 no.2:133-137 1958.

l. Z Kliniki Otolaryngologicznej A. M. w Poznaniu Kierownik Kliniki:
prof. dr med. A. Zakrzewski.

(RHINITIS, ATROPHIC, surg.
plastic surg. in ozena, technic (Pol))

DURSKA-ZAKRZEWSKA, A.

Late results of scleroma therapy. Cesk. otolaryng. 14 no.1:
45-49 F'65.

1. Otolaryngologiczna klinika med. akademii w Poznani (pred-
nosta: prof. dr. A. Zakrzewski).

ZAKRZEWSKI, Aleksander; DURSKA-ZAKRZEWSKA, Aleksandra; GRADZKI, Jan;
GERWEL, Tadeusz

Traumatic aneurysm of the intracranial internal carotid artery
with recurrent nasal hemorrhages. Otolaryng. Pol. 18 no.1:
47-51 '64.

1. Z Kliniki Otolaryngologicznej Akademii Medycznej w Poznaniu
(Kierownik: Kliniki: prof. dr A. Zakrzewski) i z Kliniki
Neurochirurgicznej Akademii Medycznej w Poznaniu (Kierownik
Klinik: doc. dr H. Powiertowski).

ZAKRZEWSKI, Aleksander, prof. dr.; DURSKA-ZAKRZEWSKA, Aleksandra

Concerning the treatment of the open transverse lacerations
of the larynx. Otolaryng. Pol. 19 no.2:181-186 '65.

1. Z Kliniki Otolaryngologicznej Akademii Medycznej w Poznaniu
(Kierownik: prof. dr. A. Zakrzewski).

ZAKRZEWSKI, Aleksander; DURSKA-ZAKRZEWSKA, Aleksandra; WOJTOWICZ, Jerzy

On surgical treatment in complete obliteration of the upper part of the trachea and larynx in subglottic portion. Otolaryng. Pol. 19 no.3:301-307 '65.

1. Z Kliniki Chorob Gardla, Nosa i Ucha AM w Poznaniu (Kierownik: prof. dr. A. Zakrzewski) i z Zakladu Radiologii (Kierownik: prof. dr. B. Gladysz).

DURSKI, Antoni

Polish Optical Works; optical and measuring equipment production.
Przegl Techn 79 Special issue: 381-386 Je '61.

DEKARIS, Mihovil; DURST, Milan; URBANKE, Aladar; BAGOVIC, Pero

Pregnancy in a rudimentary cornu of the uterus bicornis. Rad. med. fak.
Zagreb. 10 no.2;95-113 '62.

(PREGNANCY COMPLICATIONS) (UTERUS)

DURST, Bosiljka

Histological changes in the placenta in prolonged pregnancy.
Rad. med.fak. Zagreb 11 no. 2:119-120, 1963.

YUGOSLAVIA

DURST-ZIVKOVIC, Bosiljka, Histological and Embriological Institute (Zavod za Histologiju i Embriologiju), Faculty of Medicine (Medicinski Fakultet), Zagreb.

"Histological Changes in Placentas During Extended Pregnancy."

Zagreb, Radovi Medicinskog Fakulteta u Zagrebu, Vol 11, No 2, 1963, pp 119-129.

Abstract: [Author's English summary modified] The article compares the histological findings of 10 placentas with normal pregnancy and of 24 placentas involved in extended periods of pregnancy. The settling of the intervillous fibrin clearly intensifies, fibrosis in the large and small villi progresses, and the capillaries decline in number as the pregnancy extends over 291 to 305 days. The free surface of the smaller villi is also reduced. The most severe changes occurred in the pregnancy lasting 305 days, accompanied by the intrauterine death of the fetus.

Two tables, seven photographs, 17 Western references of varying date.

- 16 -

DURSHUNOVA, S.M.

SOPHUNOV, F.F.; DURSHNOVA, S.M.

Some peculiarities of the structure of the dorsal lobe of the sexual bursa
of males of Ancylostoma duodenale D. Izv. AN Turk.SSR no.1:80-82 '52.
(MLRA 6:8)

1. Institut malyarii i medparazitologii Ministerstva zdravookhraneniia
Turkmenskoy SSR.
(Hookworms)

DURSUHOVA, S.M.

Application of oxygen in the treatment of trichocephaliasis. Med.
paraz. i paraz. bol. no.4:311 O-D '54. (MIRA 8:2)

1. Iz klinicheskogo otdela Instituta malyarii i meditsinskoy
parazitologii Ministerstva zdravookhraneniya Turkmenskoy SSR (dir.
instituta dotsent G.A.Pravikov).

(TRICHOCEPHALIASIS, therapy,
oxygen)

(OXYGEN, therapeutic use,
trichocephaliasis)

DURSUNOVA, S.M.

Use of quinacrine in treating taeniarhynchiasis. Med.paras, i
paraz. bol.supplement to no.1:65-66 '57. (MIRA 11:1)

L. Iz klinicheskogo otdela Instituta malyarii, meditsinskoy
parazitologii Ministerstva zdravookhraneniya Turkmeneskoy SSR.
(TAPEWORMS) (QUINACRINE)

KASYMOV, Kh.M., kand.med.nauk; DURSUNOVA, S.M., kand.med.nauk

Effectiveness of the use of acrquinine in taenia infestations. Zdrav.
Turk. 3 no.5:30-31 S-0 '59. (MIRA 13:4)
(TAPEWORMS) (QUINACRINE)

DURSUNOVA, S.M., kand.med.nauk; KASYMOV, Ya.M., kand.med.nauk

Complications in amebic dysentery. Zdrav. Turk. 5 no.1:11-13
Ja-F '61. (MIRA 14:6)

1. Iz klinicheskogo otdeleniya Ashkhabadskogo instituta epidemiologii
i gigiyeny (dir. - dotsent Ye.S.Popova, nauchnyy rukovoditel' -
prof. Ye.Ya.Gleyberman). (AMEBIASIS)

KASYMOV, Ya.M.; DURSUNOVA, S.M.

Effectiveness of using the medicinal brucellosis vaccine produced by the Tiflis Research Institute for Vaccines and Sera. Zdrav. Turk. 5 no.5:43-44 S-0 '61. (MIRA 14:12)

1. Iz Ashkhabadskogo instituta epidemiologii i gigiyeny (dir. - dotsent Ye.S.Popova).
(TIFLIS__BRUCELLOSIS) (VACCINES)

DURSUNOVA, S.M., kand.med.nauk; KASYMOV, Ya.M., kand.med.nauk

Clinical aspects and treatment of amebic dysentery in the Turkmen
S.S.R. Zdrav.Turk. 6 no.4:33-35 Jl-Ag '62. (MIRA 15:8)

1. Iz klinicheskogo otdeleniya Ashkhabadskogo instituta epidemiologii
i gigiyeny (dir. - dotsent Ye.S.Popova).
(TURKMENISTAN—AMEBIASIS)

DURSUNOVA, S.M.; BURMISTROVA, O.G.; KASYMOV, Ya.M.

Visceral leishmaniosis in adults. Zdrav. Turk. 7 no.5:25-27
(41) May '63. (MIRA 16:8)

1. Iz klinicheskogo otdeleniya Ashkhabadskogo nauchno-issledovatel'skogo instituta epidemiologii i gigiyeny (dir. - dotsent Ye.S.Popova) i kafedry infektsionnykh bolezney (zav. - dotsent A.S.Medvedev) Turkmenetskogo gosudarstvennogo meditsinskogo instituta.

(TURKMENISTAN—KALA-AZAR)

DURSUNOVA, S.M.; KASYMOV, Ya.Kh.

Efectiveness of treating trichocephaliasis with oxygen.
Zdrav. Turk. 8 no.2-40-41 F*64 (MIRA 17:4)

1. Iz klinicheskogo otdeleniya Ashkhabadskogo instituta
epidemiologii i gigiyeny (dir. - dotsent Ye.S. Popova).

SHROUNOVA, S.M.; KARAPET'YAN, A.B.; PONIROVSKIY, Ye.N.

Some data on the study of visceral leishmaniasis in the
Turkmen S.S.R. Med. paraz. i paraz. bol. 34 no.3:303-309
My-Je '65. (MERA 18:7)

1. Ashkhabadskiy institut epidemiologii i gigiyeny.

DURSZT, E. (Szeged)

On the numerical range of normal operators. Acta math Szeged
25 no.3/4:262-265 '64.

1. Submitted March 16, 1964.

HUNGARY

DURSZT, Ferenc, Dr, OKROS, Jozsef, Dr, SOVENYI, Ervin, Dr, SZARVAS, Ferenc, Dr, KOVACS, Kalman, Dr; Medical University of Szeged, I. Medical Clinic (director: JULESZ, Miklos, Dr) and Radiological Clinic (director: SZENES, Tibor, Dr) (Szegedi Orvostudomanyi Egyetem, I. Belgyogyaszati Klinika es Rontgen-Klinika).

"Diabetes Insipidus Accompanied by Pulmonary Changes."

Budapest, Orvosi Hetilap, Vol 107, No 45, 6 Nov 66, pages 2140-2142.

Abstract: [Authors' Hungarian summary] Two cases are reported. In one of them, progressive pulmonary dystrophy was accompanied by diabetes insipidus; in the other case, Hand-Schüler-Christian's disease was accompanied by diabetes insipidus and, later, by pulmonary tuberculosis. 3 Hungarian, 10 Western references.

2473
1/1

DURT, J.

TECHNOLOGY

Periodical: SDELOVACI TECHNIKA. Vol. 6, no. 11, Nov. 1958.

DURT, J. A new concept of radiobroadcasting equipment. p. 405.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

USSR/Farm Animals, Swine

Q-3

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 35685

Author : Chotyrkin V.V., Durum F.I.

Inst : Not Given

Title : Experience in the Industrial Crossbreeding of Sows of the
Largo White Breed with Boars of the New Strains of the
Moldavian Black Swine in the Sovkhoz "Chabanovka" (Opyt
promyshlennogo skreshchivaniya svinomatoj krupnoj boloy
porody s khryakerii novykh liniy moldavskikh chornykh svinej
v sovkhoze "Chabanovka").

Orig Pub : Tr. Kishinevsk. s.-kh, in-t, 1957, 12, 107-139

Abstract : It was found that the crossbreds, as compared with the purebreds, had, at 12 months of age, a higher weight gain (by 18%), and that they better utilized foods. For one unit of weight gain, 10% less concentratots were spent for their feeding than for the Largo Whites, and 7.8% less than for the new strains of the Moldavian Black swine. At 12 months of age, their output of fat attained 43.7% and the

Card : 1/2

--

FALUDY-DANIYEL, A.; KUNKHALMI, M.; KHAFIYEK, A.; D'URYAN, I.

Content of free amino acids and protein amino acids in normal
leaves and leaves with mutant chloroplasts. Fiziol. rast. 12
no.5:871-875 S-0 '65. (MIRA 19:1)

1. Katedra genetiki Universiteta imeni Etvasha Loranda, Budapesht,
Vengriya.

GEORGIEV, Kimon; DURVAROV, Petur, inzh.

Fifteen years of planning and designing in power engineering.
Khidrotekh i melior 8 no.8:225 163.

1. Zam. ministur na stroezhitè (for Durvarov).

DURVAROV, P.; KALAIIDZHIEV, V.

TECHNOLOGY

Periodical: KHIDROTEKHNIKA I MELIORATSII. Vol. 3, no. 5, 1958.

DURVAROV, P.; KALAIIDZHIEV, V. Anchor-ropes strengthening in building tunnels. p. 140.

Monthly List of East European Accession (EEAI), LC., Vol. 8, no. 2
February 1959, Unclass.

Dur'ye, A. I.

Report to be presented at the 1st Int'l Congress of the Int'l Federation of Automatic Control, 25 Jun-5 Jul 1960, Moscow, USSR

1. KRYZHINSKI, Yu. L. - "Ultrareliability in electronic calculating devices in the solution of nonlinear quadratic in electric power sum"
2. KURONENKO, A. N. - "The use of calculating devices in systems for the automatic control of rolling mills"
3. KURONENKO, V. K. - "Concerning some problems of the organization of self-adjusting and self-teaching systems of automatic control, based on principles of random search"
4. DAVYDOV, E. I. - "Development of automatic central systems for boiler units"
5. DUNSTINOV, Ye. G. - "Determination of optimal adjustments of industrial automatic regulation systems according to initial data obtained from experiments"
6. KERK, A. I., and KOMAROVSKII, M. N. - "Methods of organizing experiments in the theory of nonlinear regulating systems"
7. KERK, A. I. - "Balanced regulation and intercommunications of multi-motor electric drive and technology in continuous rolling mills"
8. KERK, A. I. - "Problems of statistical theory of automatic optimization systems"
9. KERK, A. I. - "Application of a variable cold rolling mill for nonferrous metals"
10. KERK, A. I. - "Application of the theory of differential equations with a discontinuous right side to nonlinear problems of automatic regulation"
11. KERK, A. I. - "Structural synthesis and operational reliability for relay devices"
12. KERK, M. Z. - "Automation of irrigation systems"
13. KERK, O. B., BUDNIKOV, V. S., BORISOV, M. P., KERK, A. I., and KERK, M. Z. - "Power regulation of disturbances and problems of the stability of electric power systems"
14. KERK, O. B. - "Topical method of synthesis of functional converters"
15. KERK, V. A. - "Method of transmission of information and the structure of telemechanical systems for dispersed structures"
16. KERK, V. A., and LIVINSKY (fms) - "The code-regime system of telephone measurement for dispatched operations of trunk-line gas pipe lines"
17. KERKOVSKI, A.O. - "Concerning the application of the theory of combined regulation systems for ergonomic adaptation systems"
18. KERKOVSKI, E. S., and SHCHERBETOV, G. A. - "A quasi-stabilized bridge as an element in a system of automatic control"
19. KERKOVSKI, V. V. - "Concerning the processes of active regulation of inert objects in the presence of disturbances"
20. KERKOVSKI, V. V. - "Some problems of the theory of statistical linearization and its application to some problems of the theory of impulse systems with time delays"
21. KERKOVSKI, A. S., BULGAKOV, G. V., KERKOVSKI, I. N., KOTHE, D. N., and KERKOVSKI, E. S. - "A quasi-equilibrated bridge"
22. KERKOVSKI, S. P., POPOV, R. P., MARTYNOV, Yu. I., KERK, A. I., and KERK, M. Z. - "Concerning the selection of parameters of optimum stability criteria"
23. KERKOVSKI, S. P., and KERK, A. I. - "Theory of devices imitating living organisms"
24. KERKOVSKI, S. P., and KERK, A. I. - "The invariant theory of automatic regulation and control"
25. KERKOVSKI, S. P., and KERK, A. I. - "Pneumatic calculating devices as a means of insuring the reliability of complex automation systems"
26. KERKOVSKI, S. P., and KERKOVSKI, P. P. - "Mechanization of processes of analysis and synthesis of the structure of relay devices"

DURYLIN, S. N.

USSR/ Scientists - Eulogy

Card 1/1 : Pub. 124 - 1/35

Authors : Durylin, S. N., Professor

Title : Pursuer of great traditions of Russian literature

Periodical : Vest. AN SSSR 7, 3-9, July 1954

Abstract : Speech on the occasion of the 50-th anniversary of the death
of A. P. Chekhov, founder of Russian classical literature.

Institution :

Submitted :

DURYMANOV, N.N.

School of advanced experience in the Chusevskaya depot.
Mlek. i tepl. tiaga 2 no.11:45 N '58. (MIRA 11:12)

1.Machal'nik tekhnicheskogo otdela sluzhby lokomotivnogo khozyaystva, Sverdlovskaya doroga.
(Chusevskaya--Electric locomotives--Maintenance and repair)

DURYMANOV, G.N. (Verkhnyaya Salda, Sverdlovskoy obl., Pionerskaya ul., d.6, kv. 23); LAKTIONOV, P.P.

Noble's operation. Vestn. khir. Grekov. 90 no.4:92-93 Ap'63
(MIRA 17:2)

1. Iz khirurgicheskogo otdeleniya (zav. - G.N. Durymanov)
bol'nitsy (glavnnyy vrach - L.A. Yevseyeva) g. Verkhnyaya Salda
Sverdlovskoy oblasti.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8

E 17622-65

ENG(1)/ENG(1)/ENT(1)/FS(v)-3/ENG(v)/ENG(z)/ENG(c)

Po-5 AFM/

The early tests were conducted during the evaluation processes
of the various methods of detection.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8"

DURYNIN, A. A.

7792. DURYNIN, A. A.—Mekhnizatsiya trudoyemkikh rabot na zhivotnovodcheskikh fermakh. ~~42~~s opyta raboty chkal. mts. lit. obrabotka N. I. Shushina i K. A. Tarasovoy). Gor'kiy. kn. IZD., 1954 47 s. s ill. 14sm. (UPR. s. kh. propagandy i nauki. Peredovik zhivotnovodstva o svoem opyte). 2.000 EKZ. Bes-l.—Na obl. tol'ko 3-Y avt.—vlozhena s 9-yu drugimi knigami etoy serii v futlyar s zagr. serii.—(55-3953) P 636. 0025 (47.37)

SO: Knizhnaya Letonis', Vol. 7, 1955

S/194/61/000/009/040/053
D256/D302

AUTHOR: Durynin, Yu.F.

TITLE: Application of ultrasonic methods in investigating
the ice cover of Antarctica

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,
no. 9, 1961, 15, abstract 9 E114 (Inform. byul. Sov.
Antarkt. ekspeditsiy, 1960, no. 23, 20-23)

TEXT: The elastic properties of ice were investigated by
means of an ultrasonic method as follows: 2 Rochelle-salt piezo-
electric converters were placed to the opposite sides of a cube-
shaped sample of ice, the operating frequency being 50 - 80 kcs/sec.
The time required for the ultrasonic signal to pass the ice was re-
corded using an oscilloscope within 0.2 microsec. accuracy. From
these measurements the velocity of sound in ice was determined with
~ 0.5% accuracy and the dynamic modulus of elasticity was derived
using the conventional formula. Investigations of a 130 m edge

Card 1/2

Application of ultrasonic methods...

S/194/61/000/009/040/053
D256/D302

precipice of a split iceberg showed the expected change of velocity with the height, however, for a fixed horizontal plane values of the velocity were observed varying with the change of direction of propagation. In order to explain this, a non-uniform crystal arrangement in the horizontal plane was suggested. [Abstracter's note: Complete translation] ✓

Card 2/2

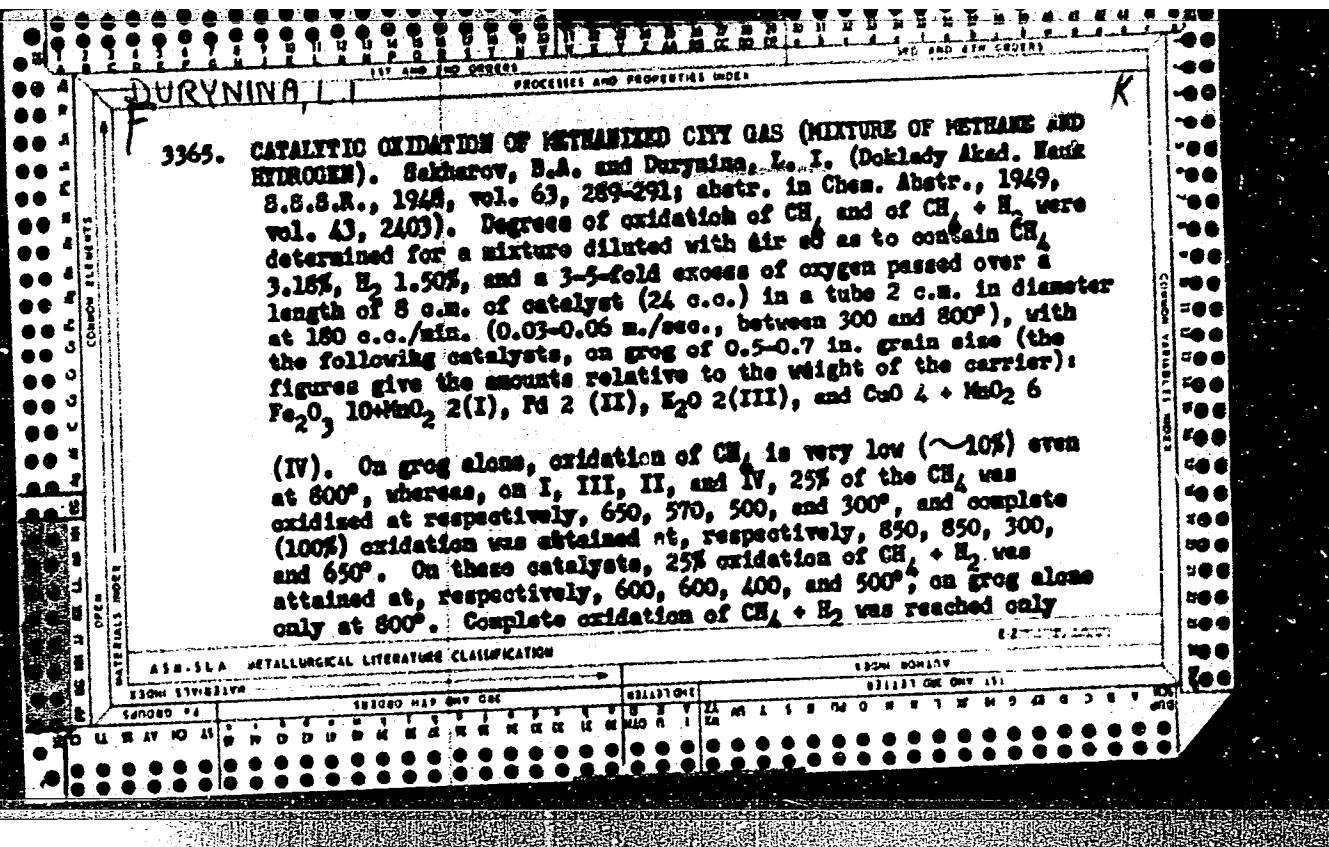
DURYNIN, Yu.F., mladshiy nauchnyy sotrudnik

Use of the ultrasonic method in studying the ice sheet of Antarctica.
Inform. biul. Sov. antark. eksp. no.23:20-23 '60. (MIRA 14:5)

1. Chetvertaya kontinental'naya ekspeditsiya.
(Antarctic regions—Glaciological research)
(Ultrasonic waves)

DURYNIN, Yu.F.

Use of ultrasound in studying the structure of the snow
cover. Vest. Mosk. un. Ser. 5: Geog. 20 no.5:77-79 S-0 '65.



"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8

on the activated contacts between 750 and 770°.

C.A.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8"

		1ST AND 2ND PERIOD		PROPERTIES AND PROPERTIES INDEX		MS. AND AIR CEDERS	
						DVRYNINA	
CHARGE ELEMENTS	OPEN	MATERIALS INDEX		ASB-1A METALLURGICAL LITERATURE CLASSIFICATION		EPRINT SYSTEM	
<p><i>Simultaneous oxidation of methane, carbon monoxide, and hydrogen in a furnace tube. P. A. Sakharov and L. I. Dvyrnina (G. M. Krushenovskiy Energetics Inst. Acad. Sci. U.S.S.R., Moscow). Doklady Akad. Nauk S.S.R. 60, 1530-41 (1948).—A gas mixt. CH₄, 1.40 + H₂ 1.81 + CO 0.34% + air, with O₂/combustible gases = 4.0, rate of flow 150 cc./min., was passed for 20 min. through a porous tube 20 mm. in diam. located over a length of 0.6 m., and the gaseous product analyzed. At temps. below 670°, the concn. of CO and of H₂ in the product increases with increasing temp., both reaching a max. at 670°; evidently, part of the CH₄ is oxidized only to H₂ and CO, and, at 670°, almost all CH₄ is oxidized to CO. Between 670 and 690°, the ratio H₂/CO falls from 4 to 0. Increases in CH₄ + 1/2O₂ = CO + 2H₂ corresponds to H₂/CO = 2, values higher than 2 most indicate formation of other oxidation products, such as MnOH. A value of H₂/CO less than 2 indicates that, at higher temps., H₂ is burned increasingly faster than CO. Above 670°, the concn. of CO and of H₂ in the product decrease rapidly with increasing temp. In the presence of CH₄, decrease of the concn. of H₂ begins only at about 690°, that of CO, at 710°. At 750°, CH₄ disappears totally from the product; at this point, the concn. of H₂ has decreased by 55%, that of CO only by 5%. Complete oxidation of the ternary mixt. under atm. pressure is attained at about 780°.</i></p> <p style="text-align: right;">N. Thor</p>							

5(3)

AUTHORS: Epshteyn, Ya. V., Golova, O. P., Durynina, L. I. SOV/62-59-6-28/36

TITLE: On the Production of β -1,6-anhydro-1,5-glucopyranose or Levoglucosane by Thermal Decomposition of Cellulose in Superheated Vapor Current and at Low Pressure in the System
(O poluchenii β -1,6-anhydro-1,5-glyukopiranozy-levoglyukozana pri termoraspade tsellyulozy v toke peregretogo para pri ponizhennom davlenii v sisteme)

PERIODICAL: Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh nauk, 1959, Nr 6, pp 1126 - 1127 (USSR)

ABSTRACT: The thermal decomposition was mostly carried out in a high vacuum, which made an additional cooling of the apparatus down to -100° necessary for the condensation of high-volatile products. The present paper gives some experimental results concerning a possible carrying out of the thermal decomposition at low pressure and by the use of heat carriers (superheated vapor or inert gases) which are directly introduced into the reactor. The method developed has several advantages. It makes it possible to remove the air oxygen from the reactor without a change in the remaining pressure, the heat carrier steadily penetrates the cellulose and further serves as a means of accelerated removal of the

Card 1/3

On the Production of 3-1,6-anhydro-1,5-glucopyranose of SOV/62-59-6-28/36
Levoglucosane by Thermal Decomposition of Cellulose in Superheated Vapor Current
and at Low Pressure in the System

decomposition products from the range of high temperatures.
Furthermore, by the presence of the heating gas in the reactor
the partial pressure of the high volatile substances which
secondarily are formed, and thus the formation intensity of these
substances, may be decreased. The vapor was introduced into the
reactor with a pressure of 24-30 HG. The levoglucosane forming
was extracted in the vapor current and condensed outside the
reactor. In the distillate the levoglucosane and free chemical
acids were identified. For the purpose of checking this, the
evaporation residues of the distillates were according to the
method of Schotter and Baumann in Venn's modification transformed
into benzole derivatives (Ref 3), after which the melting points of
the products thus obtained were determined. (Table 1). In table 2
data concerning the yield in levoglucosane obtained by other
scientists who heated the retort from outside are compiled (Refs 1-4).
Table two shows the advantages of the method described here. There
are still investigations as to the optimum conditions of this
method being carried out. There are 2 tables and 4 references,
2 of which are Soviet.

Card 2/3

On the Production of β -1,6-anhydro-1,5-glucopyranose of SOV/62-59-6-28/36
Levoglucosane by Thermal Decomposition of Cellulose in Superheated Vapor Current
and at Low Pressure in the System

ASSOCIATION: Institut lesa Akademii nauk SSSR (Forestry Institute of the
Academy of Sciences, USSR)

SUBMITTED: November 18, 1958

Card 3/3

GOLOVA, O.P.; EPSHTEYN, Ya.V.; DURYNINA, L.I.

Effect of inorganic components on the cleavage of C-C bonds during
the thermal degradation of cellulose. Vysokom. soed. 3 no.4:536-
540 Ap '61. (MIRA 14:4)

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR.
(Cellulose)

EPSHTEYN, Ya.V.; DURYNINA, L.I.; PASHINKIN, A.S.

Vapor pressure of levoglucosan (β -1,6-anhydroglucopyranoses).
Zhur. prikl. khim. 37 no.11:2543-2545 N '64 (MIRA 18:1)

GUSEV, A.P.; DURYSHIN, G.K.

Automatic proportioning of blended coal charge components. Koks i
khim. no.5:9-12 '56. (MLRA 9:10)
(Coal preparation) (Automatic control)

DURYSHIN, G.K.

Infrared gas analyzers used in coke sections. Koks i khim. no.2:
27-29 '61. (MIRA 14:2)

1. Nizhno-Tagil'skiy metallurgicheskiy kombinat.
(Nizhniy Tagil—Coke industry—Equipment and supplies)
(Gases—Analysis)

TOMASSI, Witold; DUS, Ryszard

An attempt to apply the powder electrode to investigations of
the course of chemical reactions on a contact. Przem chem 39
no.1:13-16 Ja '60.

1. Katedra Chemii Fizycznej, Politechnika, Warszawa

DUS, Vince, Dr.

Spinal peripachymeningitis. Orv. hetil. 100 no.9:318-323 1 Mar 59.

1. A Pecs-i Orvostudom anyi Egyetem Ideg- és Elmeklinikájának közleménye.
(DURA MATER, dis.
pachymeningitis externa (Hun))

DUS, Vince, dr.

On syncope based on the analysis of 19 cases. Ideggyogy. szemle 14
no. 5: 129-135 My '63.

1. A Pecsi Orvostudomanyi Egyetem Ideg- es Elmeklinikajának kozleménye.
(SYNCOPE) (ELECTROENCEPHALOGRAPHY) (EPILEPSY)
(WOUNDS AND INJURIES) (ELECTROCARDIOGRAPHY) (CEREBRAL ANOXIA)
(COUGH) (PENTYLENETETRAZOLE) (BEMEGRIDE)

PATAKFALVI, Albert, dr.; DUS, VINCE, dr.

Therapy of narcotic poisoning with beta-beta-methyl-ethyl-glutarimide (nemimide). Idag. szemle 13 no. 5:144-147 My '60.

1. Pecsi Orvostudomanyi Egyetem, I. sz. Belklinika es Idagklinika.
(ANALGECTICS ther.)
(NARCOTICS toxicol.)

HUNGARY

DUS, Vince, Dr; Medical University of Pecs, Neurological and Psychiatric Clinic (Pecsi Orvostudomanyi Egyetem Ideg- és Elmeklinikaja).

"About Syncopes, Based on the Analysis of 19 Cases."

Budapest, Idegggyógyászati Szemle, Vol XIV, No 5, May 63, pp 129-135.

Abstract: [Author's German summary] With the exception of three cases which were complicated by epilepsy, the electrical activity, although pathological, is apparently not specific and can not be related to the syncope. Although the syncope is an independent disease in the majority of the cases, it can occur together with epilepsy which can be precipitated by it, according to the author. Electrographic findings support the idea that the cause of the fainting is cerebral anoxia caused by asystole or bradycardia as shown by Gastaut et al. From a case presented it follows that the vagocardial reflex mechanism plays a role in the coughing syncope. Syncope can be provoked by Cardiazolon and Megimide. Our present knowledge shows no connection between the pathomechanism of epilepsy and that of syncope. The syncope provoked by the drugs mentioned should be examined further in order to clarify the central mechanism which leads to the stoppage of heart function. 20 Western, 1 Hungarian reference.

1/1

L 36137-66 EWT(d)/EWT(m)/EWP(v)/T/EWP(t)/ETI/EWP(k)/EWP(h)/EWP(l) IJP(c)

ACC NR: AT6016763 JD/HM/HW(N)

SOURCE CODE: UR/2776/65/000/042/0070/0076

57
57

AUTHOR: Meandrov, L. V.; Bykov, A. A.; Shilkin, Yu. V.; Sonin, S. I.; Dus', V. V.; Chernyshov, O. G.

ORG: none

TITLE: Rolling of nickel-steel-nickel sandwich strip

SOURCE: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii. Sbornik trudov, no. 42, 1965. Proizvodstvo bimetallov (Production of bimetals). 70-76

ELECTRONIC EQUIPMENT,

TOPIC TAGS: ROLLING mill, bimetal, nickel, steel, metal rolling / "450" ROLLING mill

ABSTRACT: The use of laminated Ni-steel-Ni strip would make it possible to save nickel in the production of Ni strip designed for the fabrication of various electronic instruments. Accordingly, the authors describe the pack-rolling method they developed for this purpose. Ni sheets measuring 5x195x295 mm and St.3 steel sheets measuring 25x200x300 mm, were welded together, heated to 1250°C and rolled in a "450" sheet mill into 3 mm thick bimetal (7 roll passes). The resulting product was pickled and cut into 90 mm wide strips which were cold-rolled in a four-high stand to a thickness of 0.2 mm. The mechanical properties of the finished 0.2 mm thick strip were found to be satisfactory. Subsequent pilot-industrial production of this strip revealed some shortcomings in the strength of adhesion between the sheets; this was remedied by changing

Card 1/2

L 36137-66

ACC NR: AT6016763

2

the design of the welding groove to a swallowtail shape. As ultimately worked out under industrial conditions, the flowsheet for the production of this strip is as follows: a) preparation and assembling of bimetal sandwich strip; b) hot rolling of strip to 3.0-3.5 mm; c) pickling; d) cold rolling to thickness of 1.8-2.0 mm; e) cutting to 200 mm width; f) bright annealing; g) cold rolling to 0.60 mm; h) bright annealing; i) cold rolling to 0.1, 0.2 and 0.3 mm; j) cutting, heat treatment and finishing of strip. Tests of components of electronic apparatus manufactured from Ni-steel-Ni sandwich strip produced positive results. Orig. art. has: 3 figures, 3 tables.

24

SUB CODE: 13, 11, 09/ SUBM DATE: none/ ORIG REF: 001

Joining of Dissimilar Metals 16

Card 2/2 111

CLICHICI, O.; DUSA, A.

Possible formation of sedimentary iron deposits in the Pliocene of
Transylvania and Banat. Rev min 13 no.7:281-286 J1 '62.

1. Universitatea Babes-Bolyai, Cluj.

DUSAK, Karel, inz.

Modernization of the railroad teletype system. (To be contd.).
Zel dop tech 10 no.10:302-303 '62.

DUSAK, Karel, inz.

Modernization of the railroad teletype system. (Conclusion).
Zel dop tech 10 no.11:334-335 '62.

DUSAK, Karel, inz.

Present problems of telecommunication engineering. Zel dop tech
13 no.1:10-12 '65.

DUSAK, V.

"Treatment of mine water by calcium hydroxide." p.162

VODNI HOSPODARETVL (Ustredni sprava vodniko hospodarstvi) Praha, Czechoslovakia,
no. 4, April, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8 No. 6, June 1959

Uncl.

DUSA, O.

- 54
- Background, "Life Magazine," Vol VIII, No 23, 11/17/43. (GER)
2. "Intellectual and Illustrations of Anti-Interventionist Opinion Survey in November," Conf C, "MILITANT SAWU," IP 1123-216.
 2. Contingencies for the Dissemination of the Pictures. Report from the Executive Secretary on the Dissemination of the Pictures. (Institution des Etudes Internationales) (Institut für Internationale Studien) (International Institute of World Politics) (Universität der Universität of Tübingen) (Universitätsbibliothek Tübingen) 11/17-11/24.
 3. "Survey on the Opinions of Americans in Electrolytic Peeling," Report from the Executive Secretary on the Dissemination of the Pictures and IP 1123-216, pp 112-113.
 4. "Public Dissemination in Europe," Report from the Executive Secretary on the Dissemination of the Pictures and IP 1123-216, pp 112-113.
 5. "Survey of the Opinions of Frenchmen on the War," Report from the Executive Secretary on the Dissemination of the Pictures and IP 1123-216, pp 112-113.
 6. "Surveys of the Opinions of German-Americans in the U.S.," Report from the Executive Secretary on the Dissemination of the Pictures and IP 1123-216, pp 112-113.
 7. "The Preparation of Propaganda Materials," Report from the Executive Secretary on the Dissemination of the Pictures and IP 1123-216.
- ✓
- //

CZECHOSLOVAKI\Chemical Technology - Processing of Solid
Fossil Fuels.

H-22

Abs Jour : Ref Zhur - Khimiya, No 24, 1958, 82976.

Author : Dusak, V.

Inst :

Title : The Preliminary Drying of Samples of Southern Czechoslovakian Lignite.

Orig Pub : Paliva, 1957, 37, No 10, 360.

Abstract : A correlation between the moisture content remaining in lignite after a preliminary drying, and the temperature, and relative humidity in a surrounding atmosphere has been established. In order to obtain a standard sample characteristic, it is recommended that the preliminary drying be carried out in a definite volume with a relative humidity and temperature which have been selected on a yearly value data.

Card 1/1

- 19 -

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H
and Their Applications. Chemical Processing of
Solid Fossil Fuels.

Abs Jour: Ref Zhur-Khimya, 1959, No 4, 13083.

Author : Dusak, V.

Inst : Not given.

Title : Air Drying the Lignite of Southern Czechoslovakia.
Part II.

Orig Pub: Paliva, 1958, 38, No 3, 93-95.

Abstract: Data are compiled of experiments of air drying of lignite samples (for Part I, see RZhKhim, 1958, 82976) in the summer months, with the comparative effectiveness of winter and summer drying. Taking into account the process of acidification of lignite which takes place during air drying, conclusions are made on the limited area for using such a drying method in practice.

Card 1/1

84

DUSAK, V., inz.

Economic evaluation of the revision of fuel quality standards
for 1964. Paliva 44 no.1:22-24 Ja'64.

1. Odborove normalizacni stredisko, Ustav pro vyzkum paliv,
Bechovice.

DUSAN, ANDJELKOVIC (2)

SURNAME (in caps); Given Name(s)

Country: Yugoslavia

Academic Degrees:

Affiliation: /not given/

Source: Belgrade, Narodno Zdravlje, Vol XVII, No 6, June 1961,
pp 199-205

Date: "Plans of Operation and Financing of the Institutes
of Hygiene. A. Operating Plan."

Authors:

KALIC, Dimitrije, Dr

DUSAN, Andjelkovic /Academic degrees not given/

RADMILO, Ilic / Academic degrees not given/

YUGOSLAVIA

Dusan BAJEC, Milutin DJAJA and Petar MILJKOVIC, Pediatric Surgical Clinic of Medical Faculty (Klinika za decju hirurgiju Medicinskog fakulteta), Head (upravnik) Prof Dr Dimitrije JOVCIC, University of Belgrade.

"Pulmonary Hemangioma in a Child."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 90, No 7-8, July-Aug 1982; pp 763-766.

Abstract [German summary modified]: Asymptomatic pulmonary hemangioma found by mass radiographic screening was successfully excised in an 11-year-old girl. Histologic diagnosis was hemorrhagic pulmonary infarct. Excellent recovery.

1/1

YUGOSLAVIA

Dusan BAJEC and Petar MILJKOVIC, Pediatric Surgical Clinic of Medical Faculty of University (Klinika sa decju hirurgiju Medicinskog fakulteta Univerziteta), Head (Upravnik) Prof Dr Dimitrije JOVCIĆ, Belgrade.

"Strangulation Ileus in Infants Caused by Congenital Bands."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 90, No 10, Oct 62; pp 967-971.

Abstract [German summary modified]: Cases in girl aged 7 weeks and boy aged 5 months; complete ileus and rectal hemorrhage main symptoms in both; laparotomy with incision or excision of bands was followed by uneventful recovery. Clinical details. One Yugoslav and 7 Western references.

1/1

FISTER, Vjekoslav; DUSAN, Davila; IVANCEVIC, Darke; SIMONOVIC, Ivan

Effect of thyroidectomy on the erythrocyte and reticulocyte number,
hemoglobin concentration and blood volume in the rat. Rad. med. fak.
Zagreb 12 no.1:5-18 '64.

MILNER, Vjekoslav; DUSAK, Bayija

Serum proteins in the rat following the administration of chlorpromazine and in chronic hypoxia. Rad. med. fak. Zagreb 12 no.1:79-83 '64.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8

DUSAN, Josef

Closed television broadcast for educational purposes. Sdel tech 10
no.10:385-386 0 '62,

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8"

DUSAN, Lebeda

Congenital atresia of esophagus. Cesk. pediat. 12 no.2:
136-139 Feb 57.

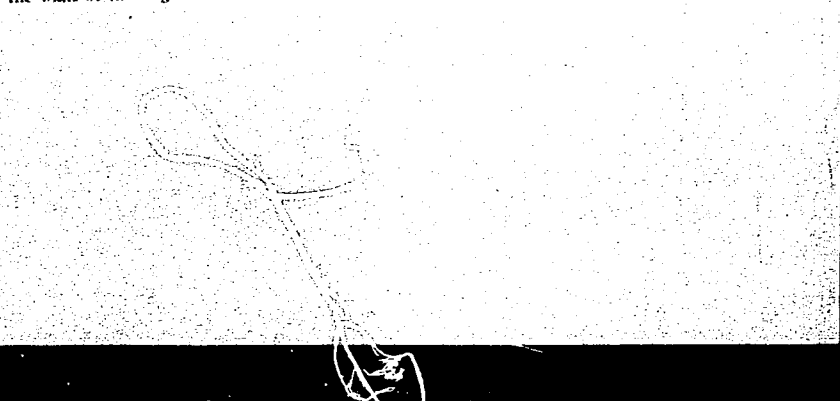
1. Detske oddeleni OUNZ v Opave, prednosta prim. MUDr.
Milos Zak. Oddeleni hrudni chirurgie, prednosta prim.
MUDr. Radim Tesar.
(ESOPHAGUS, abnorm.
atresia, surg. (Cz))

DOUGAN V.
LLC.

*Stations & Communication
Systems*

621 396 712 3

2697
The New Broadcasting Studios for the Ljubljana
Transmitter.—V. Dulan, (Radio Tech., Vienna, April
1932, Vol. 28, No. 4, pp. 173-176.) General description
of the arrangement and acoustic properties of the various
studios. An illustration shows the special treatment of
the walls of the large studio.



DUSAN, V.; TIRLEA, D.

The force of united labor. St si Teh Buc 14 no.12: 6 D'62.

1. Presedinte, Gospodariile Agricole Colective "Flacara"
comuna Varias, reguinea Banat (for Dusan). 2. Vicepresedinte,
Gospodariile Agricole Colective "Flacara" comuna Varias,
reguinea Banat (for Tirlea).

DUSAN, V.; TIRLEA, D.

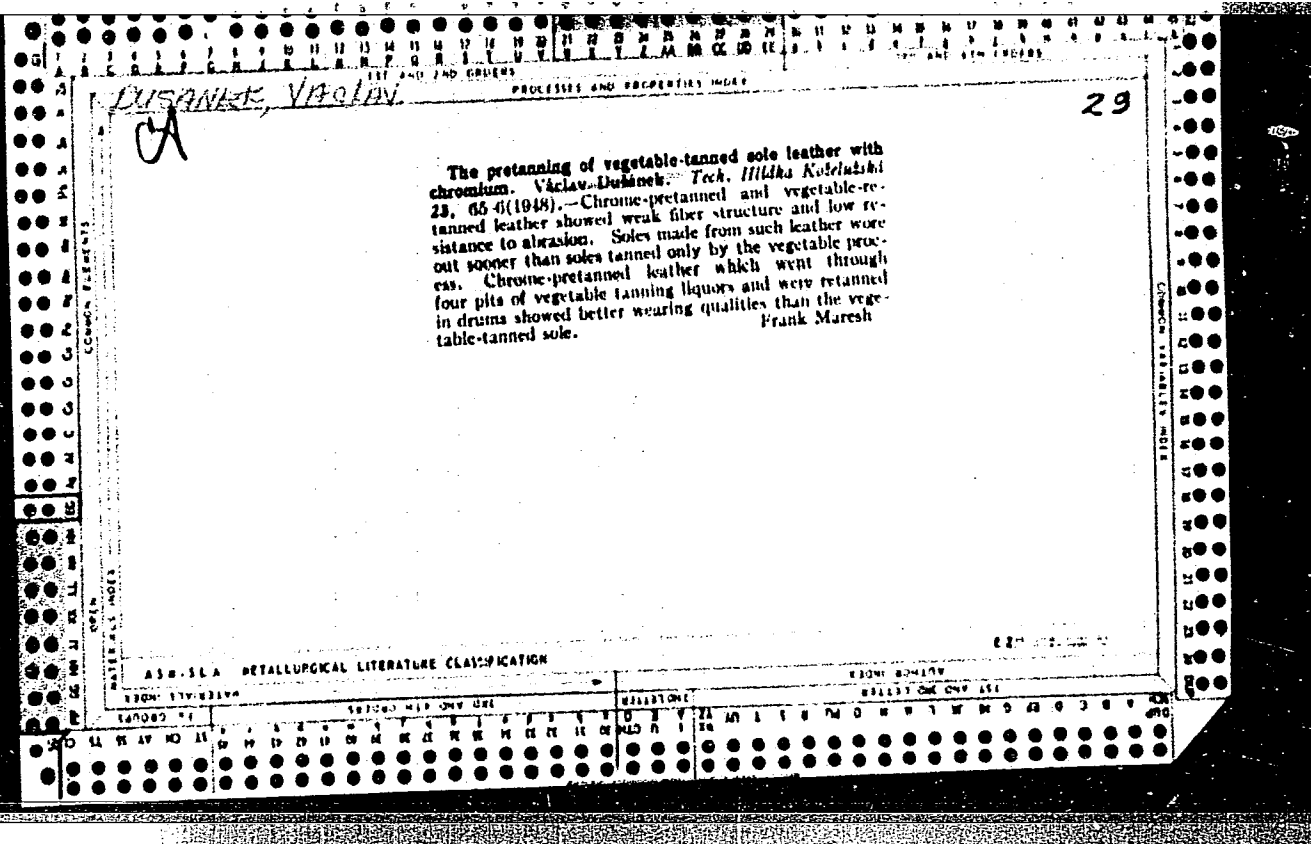
The force of united labor. St si Teh Buc 14 no.12:6 D'62.

1. Chairman, "Flacara" Collective Farms, Varias, Banat
region (for Dusan). 2. Deputy Chairman, "Flacara"
Collective Farms, Varias, Banat region (for Tirlea).

DUŠÁNEK, Václav
CIA

22?

Chrome pretanning of vegetable-tanned sole leather. I
Tannery practice. II. Václav Dušánek and František
Mach (Bata Co., Ostrakovice, Czech.). *Tech. Hidka*
Kalibřík 22, No. 6, 77-80, 109-14 (1947); cf. C.A. 42,
6561f.—Two sets of expts. on tannery scale were made, using
60 domestic hides of bulls, cows, heifers, and calves. These
were delimed with laetic acid and NH₄Cl. In one case the
alum pretanned hides (contg. 0.5-1.0% Cr₂O₃) were
tanned in four successive tanning liquors and the tanning
was completed in vats. In the second case, the chrome-alum
pretanned hides were tanned directly in vats with concd.
tanning liquors. The leather in both cases corresponded
to sole leather labelled as "combined." However, the
tensile strength was slightly lower and water adsorption
slightly higher. Increasing Cr₂O₃ content from 0.6 to
0.8% had no effect. The semichrome pretanning yields
sole leather which is more pliable but less wear-resistant
than normal tanning practice. T. G. Gibian



DUSANEK, J. - Strojirenstvi - Vol. 5, no. 2, Feb. 1955.

Development of the production of metal consumers' goods. p. 81.

SO: Monthly list of East European Accessions, (EHAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

SULC, Josef, inz., dr.; DUSANEK, Jan; DVORAK, Jaroslav; SIMONOVSKY,
Miroslav, inaz.

Measurement in the dairying industry. Prum potravin:Suppl.:
14 no.5:1-24 My '63.

1. Zavodni pobočka Československé vedecko-technické společnosti
Sdružení mlékáren, Praha (for Sulc). 2. Zavodni pobočka
Československé vedecko-technické společnosti Úradu pro normalizaci
a měření, Praha (for Dusánek, Dvorák and Simonovský).

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8"

DUSANOV, Kh.D.

Some specific reactions for the detection of a malignant tumor. Zdravookhr. Kazakh. 23 no.1:20-23 '63 (MIRA 17:2)

1. Iz Chinkentskogo oblastnogo onkologicheskogo dispansera.

ABRAMOVICH, Z.A., inzh.; DUSAVITSKIY, A.K., inzh.; KAGAN, A.P., inzh.;
RUBIN, L.B., inzh.

Laying pipes above ground at existing enterprises. Stroi.
truboprov. 6 no.6:12-14 Je '61. (MIRA 14:7)

1. Ukrainskiy Gosudarstvennyy proyektornyy institut "Santekhproyekt",
g. Khar'kov.

(Gas pipes)

ABRAMOVICH, Z., inzh.; DUSAVITSKIY, A., inzh.; KAGAN, A., inzh.; RUBIN, L., inzh.

Design practices which increase the intervals between the bearing elements
of overhead intrafactory pipelines. Prom. stroi. i inzh. soor. 5 no.2:
45-46 Mr-Ap '63. (MIRA 16:4)

(Pipelines)

DUSAVITSKIY, Yu.Ya.

Temperature compensation of silicon stabilizers. Radiotekhnika
17 no.6:68-72 Ja '62. (MIRA 15:5)

1. Deystvitel'nyy chlen Nauchno-tehnicheskogo obshchestva
radiotekhniki i elektronsvyazi.
(Transistor circuits) (Voltage regulators)

DUSAYEV, G.S.

FD 410

USSR/Physics - Beta-spectrometer

Card 1/1

Author : Kel'man, V. M., Dusayev, G. S., Malkiel', G. S., and Nevodnichiy, N. N.

Title : Beta-spectrometer with magnetic prism and one magnetic lens

Periodical : Zhur. eksp. i teor. fiz. 26, 107-108, Jan 1954

Abstract : Describes the construction and testing of a beta-spectrometer similar to an optical prismatic spectrometer with one lens. Follow the principles of construction discussed by V. M. Kel'man and D. L. Kaminskiy in their work appearing in this journal (Vol 21, 555, 1951)

Institution : Leningrad Physicotechnical Institute, Acad Sci USSR

Submitted : November 5, 1951

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8

DUSADEV, N.M.

✓ Spectrometer with a magnetic prism and with one lens
deflection. M. K. L. S. N. V. 1952

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610019-8"

DUSBABA, Miroslav; KLEMPFNER, Jan

Problem of cooperation between otolaryngologist & pneumologist with
special reference to stratigraphic examinations. Cesk. otolar. 7 no.4:
200-205 Aug 58.

1. ORL oddeleni KUNZ Karlovy Vary, prednosta MUDr. M. Dusbaba Plicni
oddeleni KUNZ Karlovy Vary, prednosta MUDr. J. Klempfner.
(MAGILLARY SINUS, dis.

sinusitis, diag., stratigraphy, cooperation between
otolaryngologist & pneumologist (Cz))
(SINUSITIS, diag.)

stratigraphy in maxillary sinusitis, cooperation between
otolaryngologist & pneumologist (Cz))

DUSBABA, Miroslav, MUDr.

Reports on the results of preventive hearing examination of workers
of a steam power station. Energetika Cz 12 no.11:579 N '62.

1. Primar, ORL oddeleni nemoenice, Horovice.

DUSBABA M.

EXCEPPTA MEDICA Sec 11 Vol 11/11 O. R. L. Nov 58

2199. RECOGNITION AND SUCCESSFUL OPERATION OF A CASE OF LATENT, ISOLATED INFLAMMATION OF THE SPHENOID SINUS WITH NEUROLOGICAL COMPLICATIONS - Rozpoznaný a úspěšně operovaný případ latentního a izolovaného zánětu dutiny kosti klínové s neurologickými komplikacemi - Dusbaba M. and Švehla F. Neurol. a Otorhinolaryngol. Odd; KUNZ, Karlovy Vary. - ČAS. LÉK. ČES. 1958, 97/2 (44-47)

The authors report on a 17-year-old patient who, without any previous history, fell into a coma and showed signs of meningoencephalitis localized in the brain stem. There was a high leucocytosis, but the temperature curve was only subfebrile. All ordinary examinations, such as X-ray of the other sinuses, were negative. Focal neurological signs and the youth of the patient focused attention on the possibility of latent, isolated sphenoid sinusitis with neurological complications. Diagnosis was confirmed by repeated examination of wash-outs. After operation, the status of the patient improved, except for a mild right-sided hemiparesis.

(XI, 8, 19)

DUSBABEK, Frantisek, dr. (Zbraslav u Prahy, Palackeho 162)

Parasitic bat mites of Czechoslovakia. Part 1: Family Spinturnicidae
Oudms., 1901 (Acarina, Gamasides). Cas entom. 59 no.4:537-580 '62.

1. Parasitologische Abteilung der Naturwissenschaftlichen Fakultat,
Karls-Universitat, Praha.

COUNTRY : Czechoslovakia

H-26

DUS~~B~~ABOVA A.

ABS. JOUR. : RZKhim., No. 1959, No. 72853

AUTHOR : Mencl, Z.; Valter, V.; Dusbabova, A.

INST.

TITLE : Decolorizing Ion-Exchangers. IV. Laboratory
Studies of Change in Absorption Capacity
Depending on Number of Cycles

ORIG. PUB. : Listy cukrovarn., 1958, 74, No 9, 193-196

ABSTRACT : Investigation, under dynamic and static conditions, of decrease in decolorization capacity of ion-exchangers Wofatit E, and Czechoslovak mark A-1 and A-5. Into a glass tube, 27 mm in diameter, heated by an ultrathermostat were charged approximately 100 g ion-exchanger; regenerated with 10 volumes 1% solution of NaOH, washed with water, treated with 6 volumes of 1.5% NH₄Cl, and washed with water until free from traces of chlorine. Then, at 80° and within 5 hours, 20 volumes (on the basis of the volume of ion-exchanger) of a solution of molasses, having a coloration of 22.5-23° Stammer, were passed through the ion-exchanger. During the passage of the solution samples were taken and

CARD: 1/3

81

Duschin, I.

POLIZU, Alex
BURLAIU (in code); Given Name

Country: Romania

Academic Degrees: --

Affiliation: --

Source: Bucharest, Comunicare Academiei Republicii Populare Romane;

No 5, 1961, pp 545-551.

Date: "The Influence of Parathion and Bister Residues on the
Fermentation of Grape Must."

Co-authors:
DUSCHIN, I.

POLIZU, Alex; DUSCHIN, I.

Influence of the residue of parathion and mystox on the fermentation of grape must. Comunicarile AR 11 no. 51545-551 My '61.

1. Comunicare prezentata de Alice Savulescu, membru corespondent al Academiei R.P.R.

DUSEJOVSKY, J., inz.

Economical use of wood. Tech praca 16 no.11:859-861
N '64.

1. State Commission for the Development and Coordination of
Science and Technology, Prague.